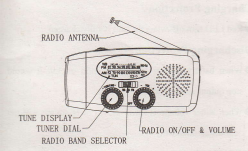
RADIO FLASHLIGHT NO BATTERIES—HANCRANK OR SOLAR POWER

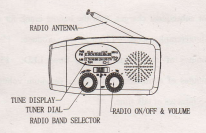


FUCTION:

- 3 bright white LED
- FM / AM/NOAA
- Recharge cell phone in emergency.
- Charging, discharging protection
- Multiple ways to power the radio flashlight: hand crank to wind up internal alternator / expose to sunlight. DC recharge ,connect the unit with computer with USB cable
- Waterproof Ipx3

USING THE RADIO

- Turn the VOLUME dial clockwise to turn the radio on and control volume.
- Select AM or FM ,WB with radio band. For better reception, extend the RADIO ANTENNA.
- Turn TUNER DIAL to select station. The green tune indicator light will come on when the station selected is fully engaged.



USING THE FLASHLIGHT

- Press the flashlight switch to turn it on.
- Press the flashlight switch to turn it OFF.

SOLAR / HANDCRANK / USB POWER

A SOLAR POWER



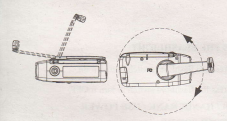
 Place product in average sunlight for approximately 10-12 hours, the red POWER INDICATOR illuminates when charging.



B HANDCRANK POWER

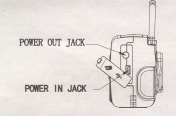
- Lift the HANDCRANK.
- Hand crank either clockwise or counterclockwise for 3-5 minutes to activate the internal battery for initial use, or when the unit has been idle for more than 60 days. The red POWER INDICATOR illuminates when cranking

For subsequent charges, turn the handle crank for one minute(crank speed>=130rmp) to produce: 15~20 minutes of continuous light for three LED; 15-20 minutes of continuous radio usage (medium volume); 3-5 minutes of talk time.



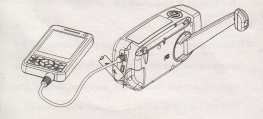
C USB PORT CHARGING

● Insert one end of the CHARGING CORD into the MINI USB JACK and the other end into the computer USB port. The red POWER INDICATOR illuminates when the NI-MH battery is charging.



CHARGING YOUR CELL PHONE, PDA, MP3

• Lift the rubber tab on the side of the unit.



• Insert one end of the CHARGING CORD into the 2.5mm stereo port and the other end with the external device to be charged.

Charging Protection

• Red LED turn off, when the unit is fully charged

Discharging Protection

- When battery is over loading or short circuit, it would stop output automatically
- When batter voltage is lower 2.5v, Power source will get cut off automatically

SPECIFICATION:

- Dimensions: 128X60X45 (mm)
- Weight: approximately 200g
- Maximum power consumption: 0.5W
- Frequency range:

AM 520~1710 KHz

FM 87~108 MHz

NOAA: 162.450~162.550 MHZ

- Working voltage: 2.7V~4.2V
- Power source: 2/3AAA300mAh/3.6V Ni-MH.

CARE AND MAINTENANCE:

- Wipe the outside of the unit with a soft, damp cloth.
- Clean the lens with a standard lens cleaning product.
- Do not clean unit with harsh abrasive or any solvents.
- Unit is NOT waterproof totally---only waterproof Ipx3.
 DO NOT submerge in water.
- When unit is idle over 60 days, Or FIRST USE. Please hand crank or sunlight recharge for 3 to 5 minutes to activate the internal battery.